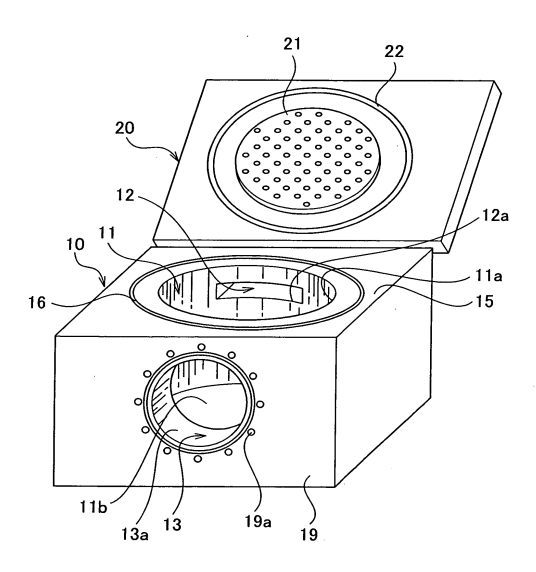
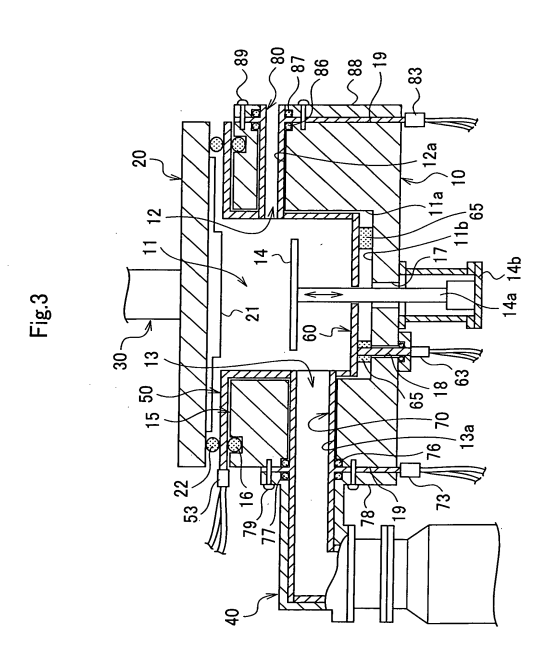
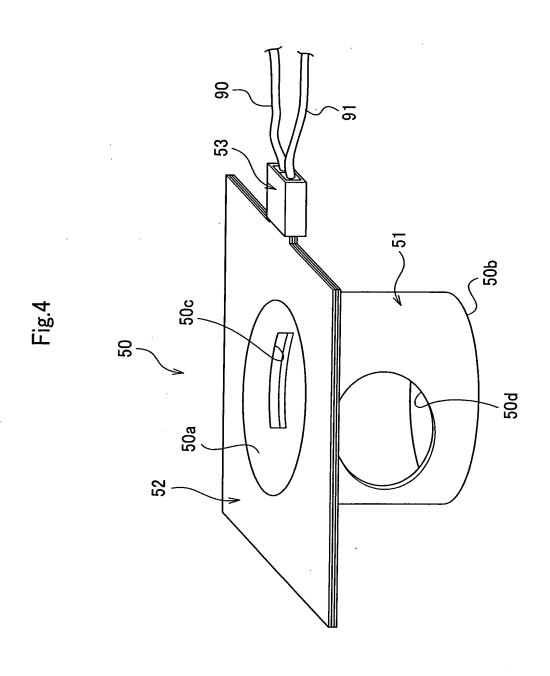


Fig.2







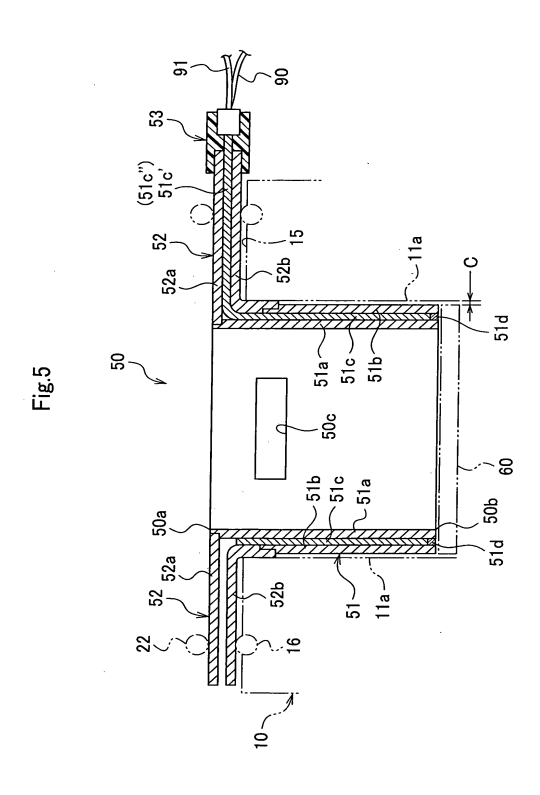


Fig.6

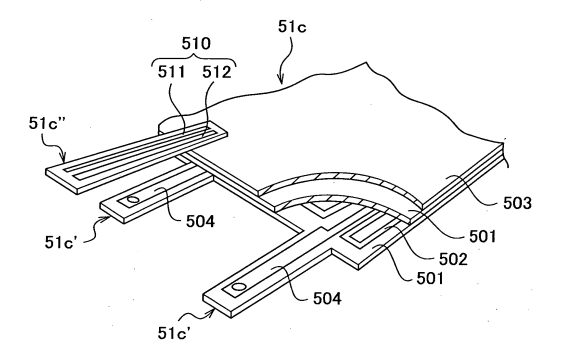
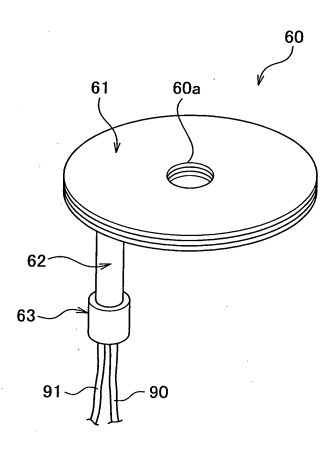


Fig.7



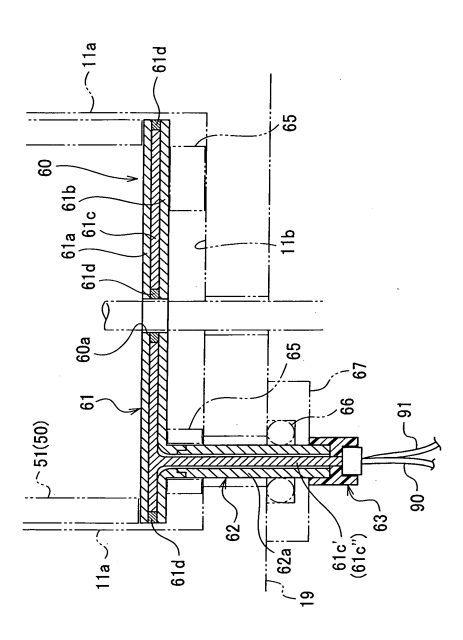


Fig.8

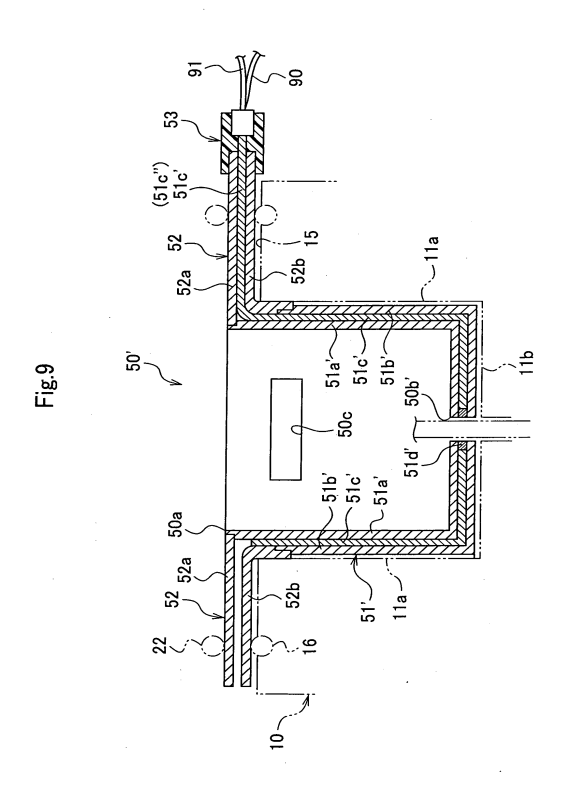


Fig.10

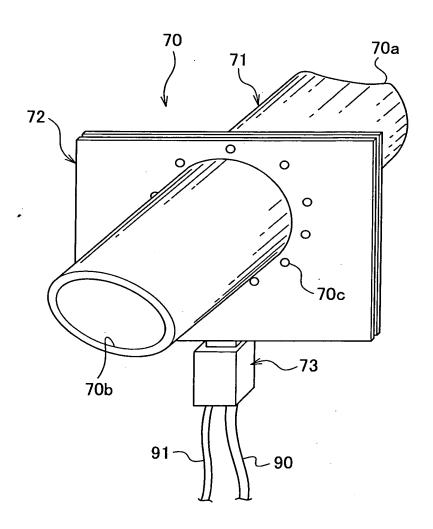


Fig.11

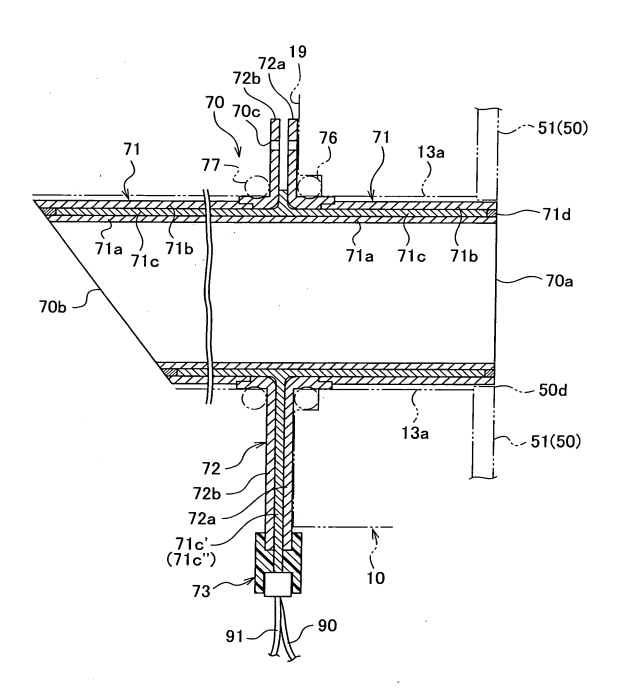


Fig.12

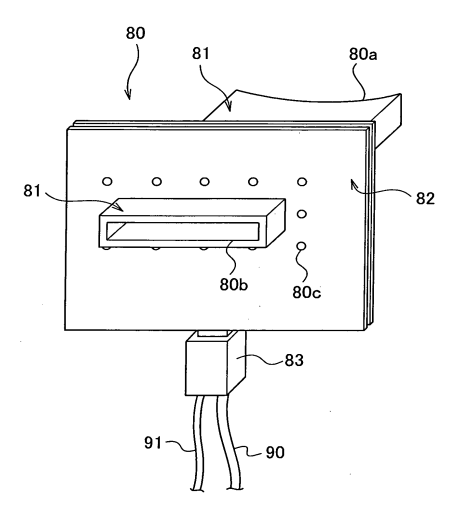
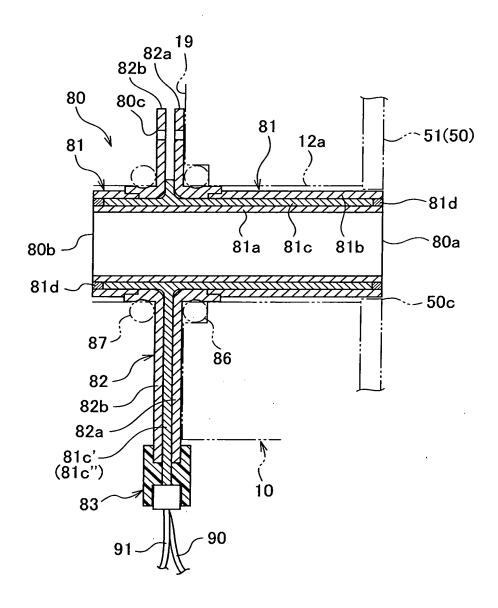
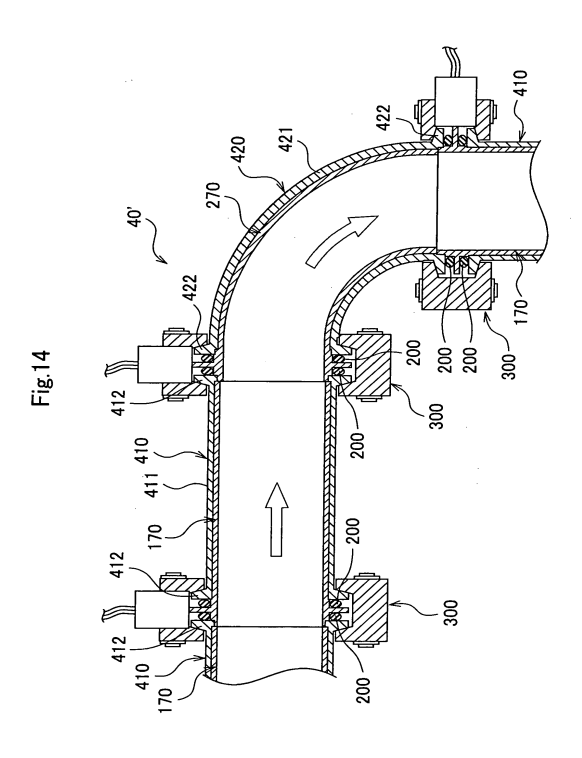


Fig.13





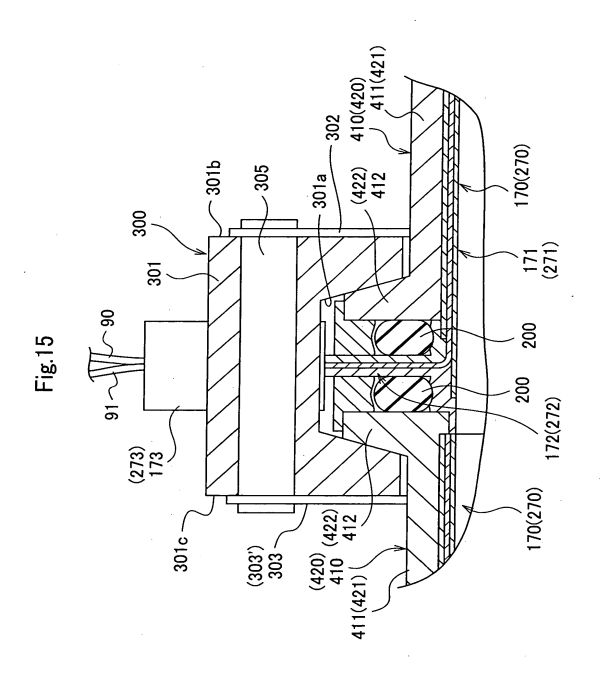


Fig.16

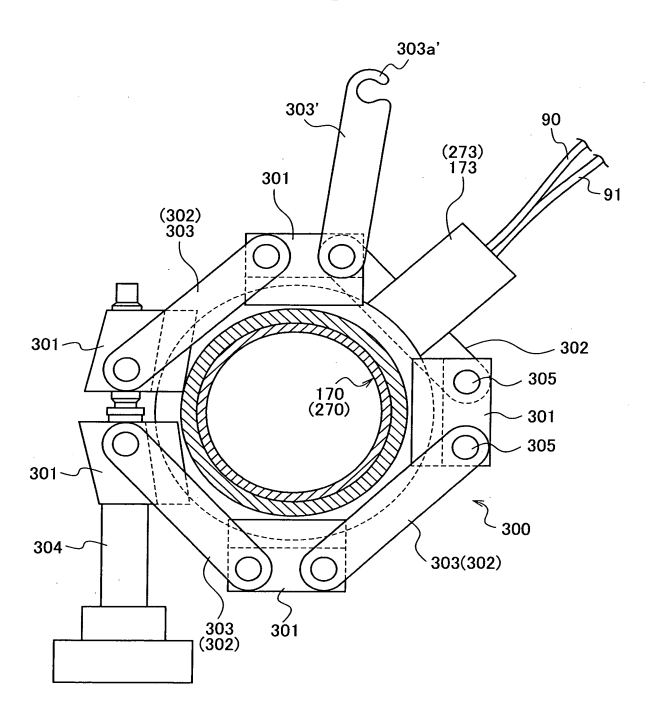
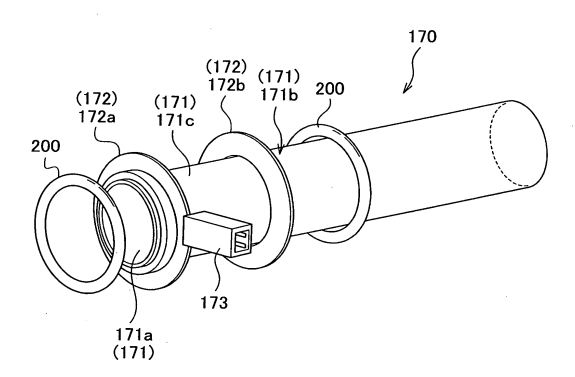


Fig.17



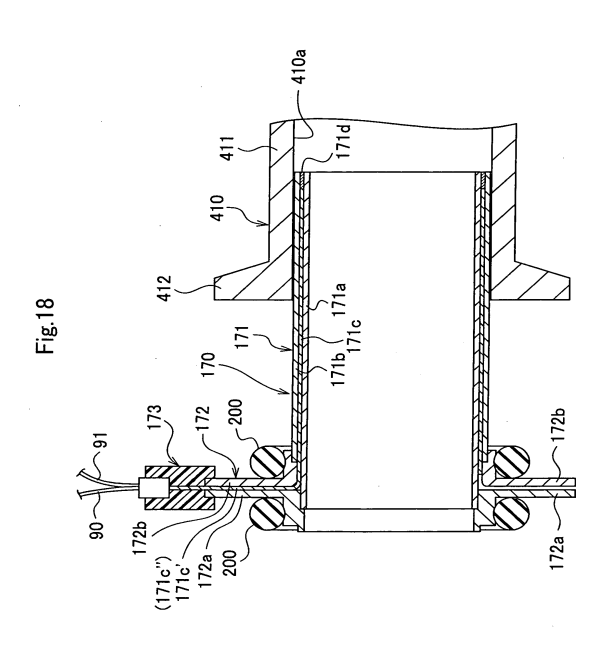


Fig.19A

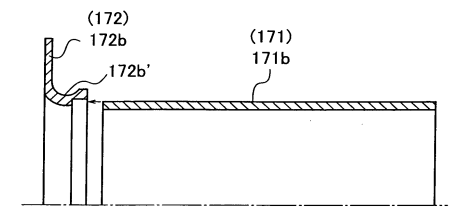
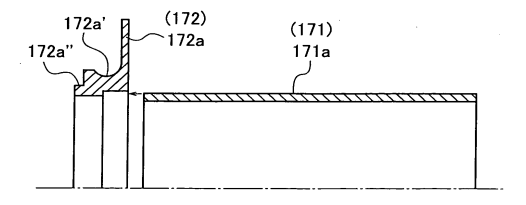
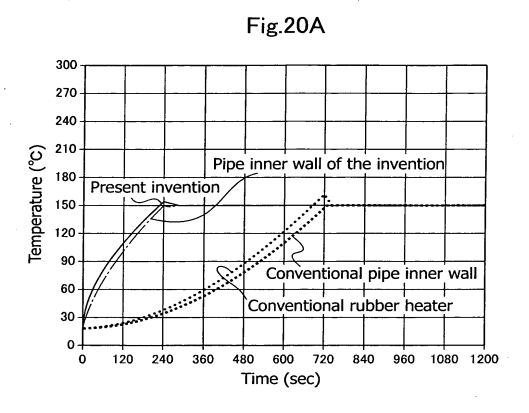


Fig.19B





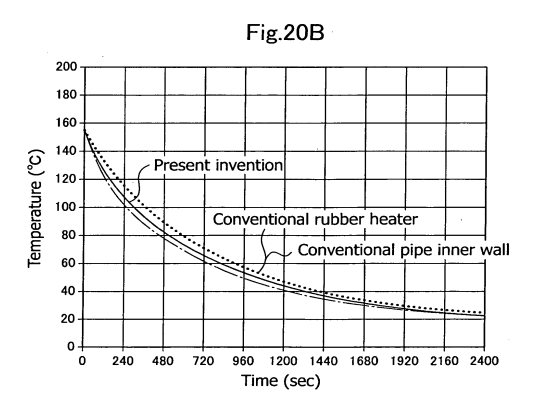


Fig.21

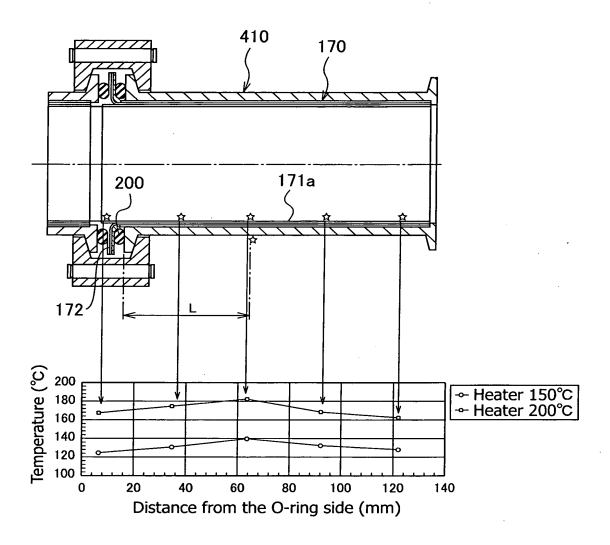


Fig.22

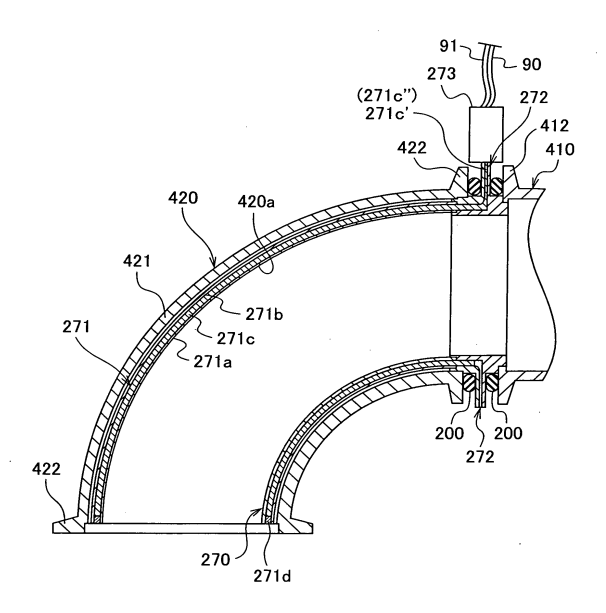


Fig.23A

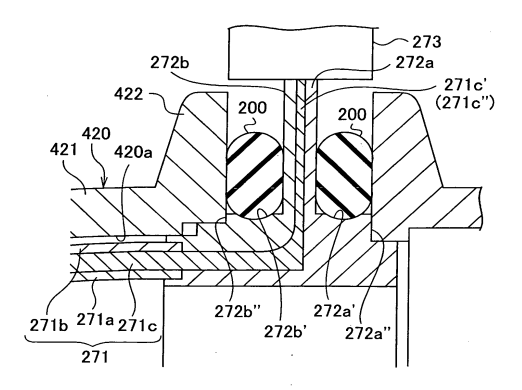


Fig.23B

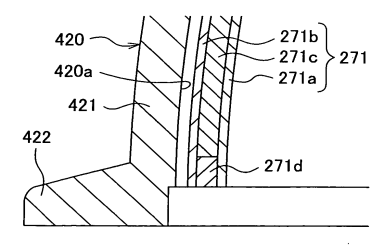


Fig.24A

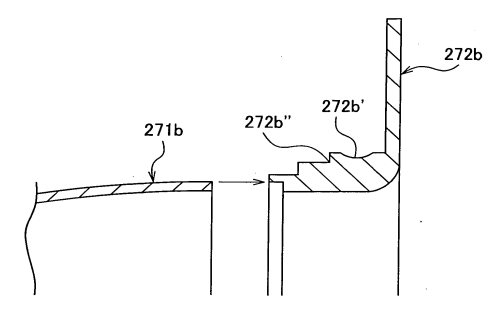


Fig.24B

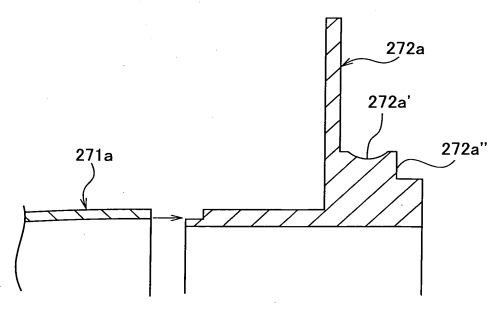


Fig.25

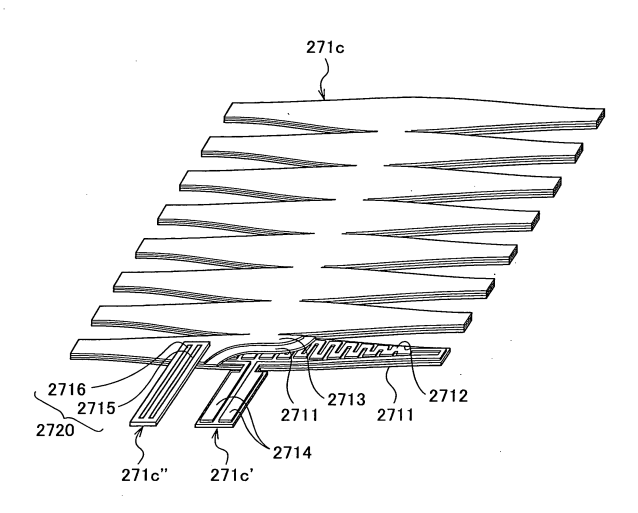


Fig.26

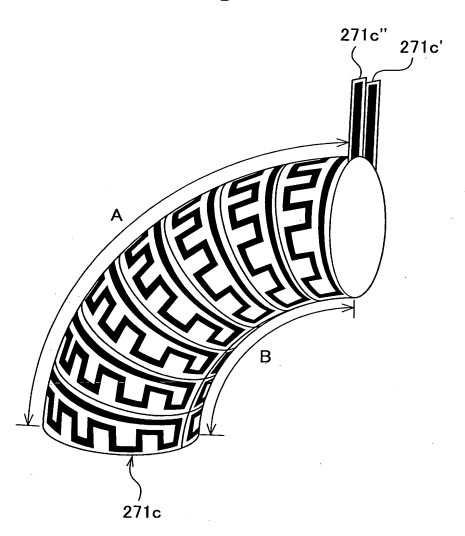


Fig.27A

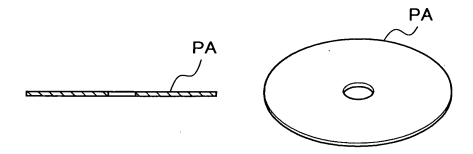


Fig.27B

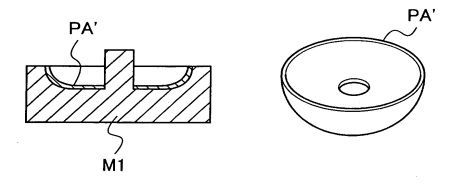


Fig.27C

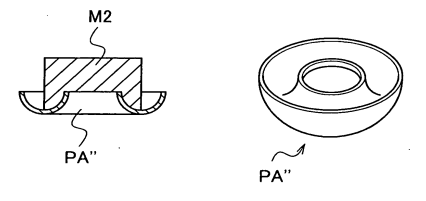


Fig.28A

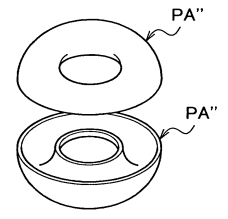


Fig.28B

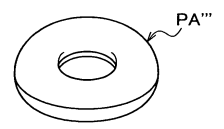
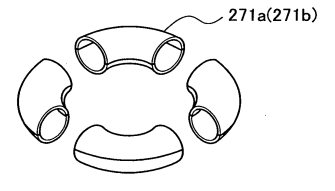


Fig.28C



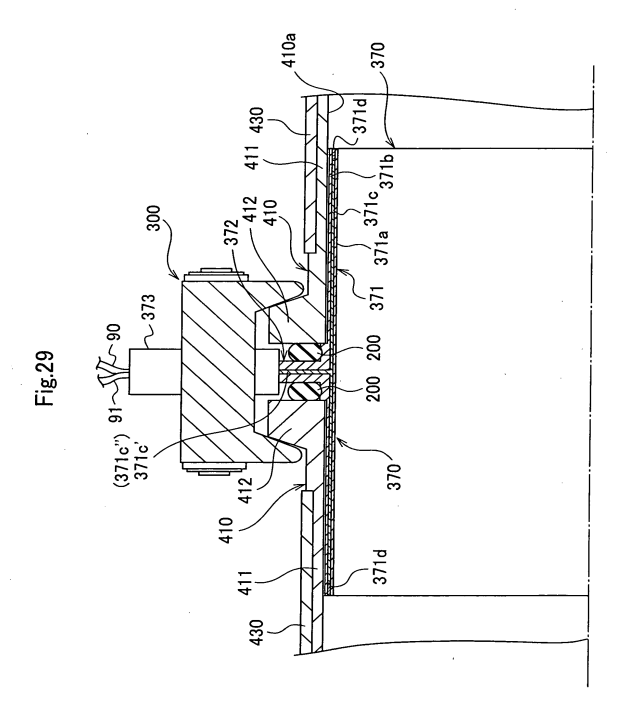


Fig.30A

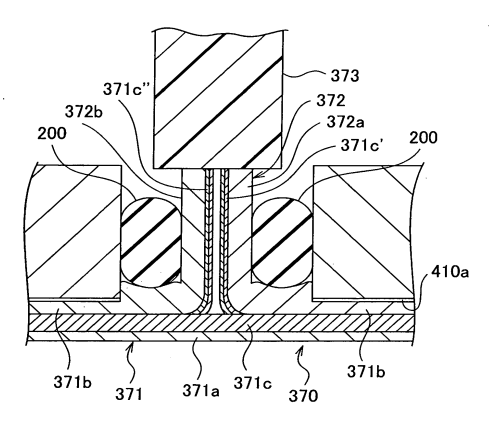


Fig.30B

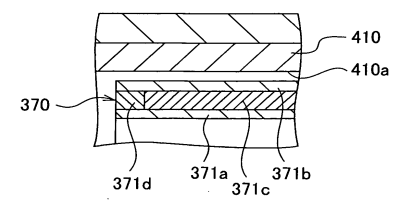
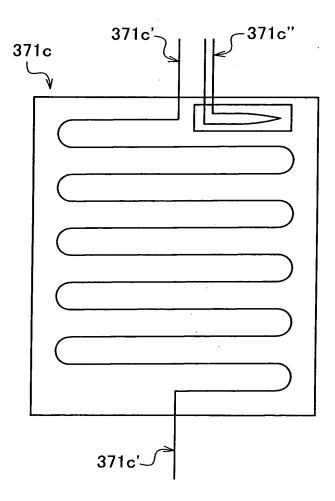
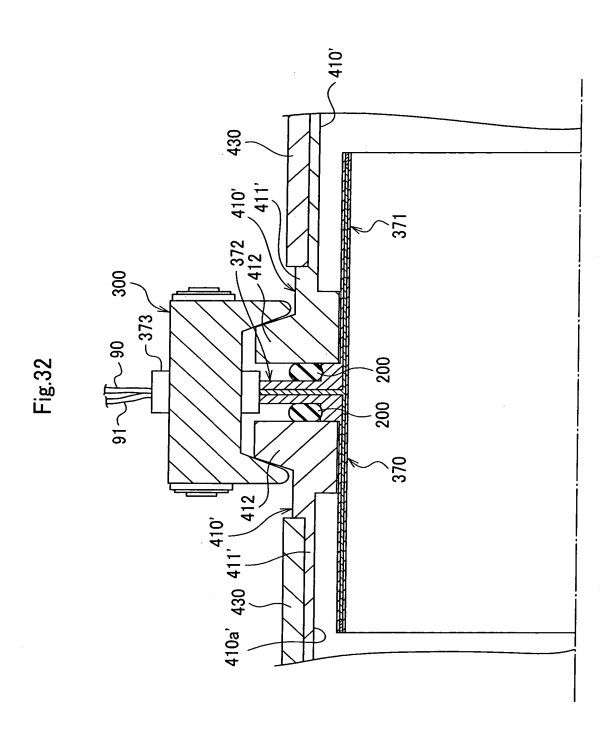


Fig.31





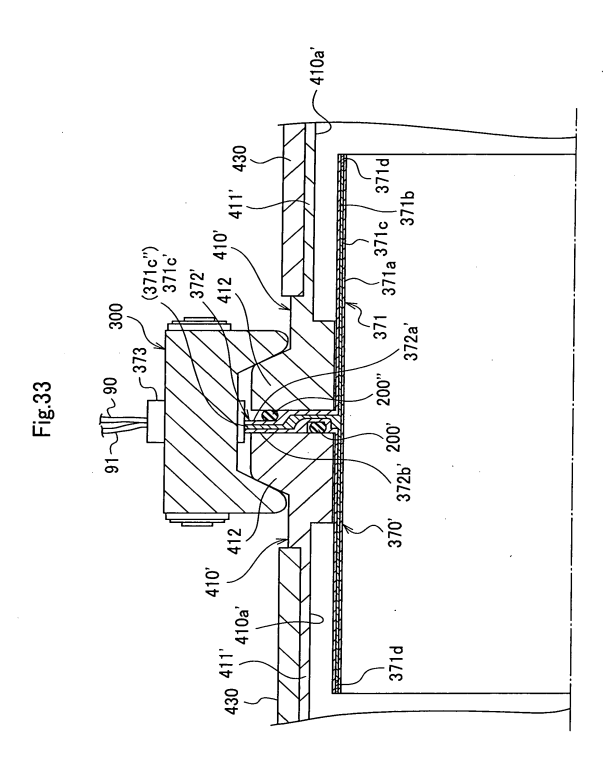


Fig.34A

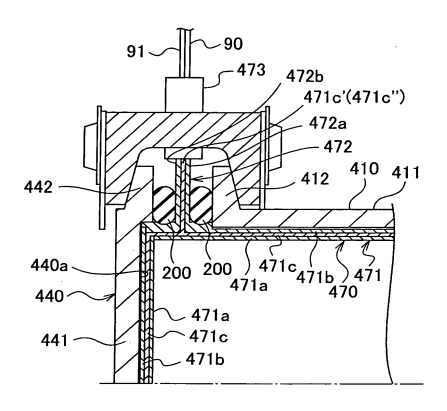


Fig.34B

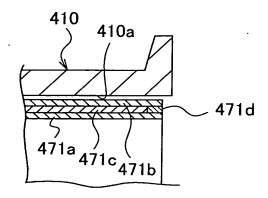


Fig.35

